



INDUSTRIAL FERMENTATION SERVICES

Manufacturing, Scaling up and
R&D of Fermentation Based Products

BioDalia offers industrial sterile fermentation services of small, medium and large scale production, scale-up services from lab to 25,000 Liter fermenter and a full bio-process research and development. We also offer development service of downstream processes such as separation, purification, drying and formulation as well as various packing solutions.

With a dedicated experienced staff and its fully equipped facility we serve our clients in a diverse range of activities.

BioDalia collaborates with large, middle size and startup companies as well as academic research centers and is ISO 9001 certified.

BioDalia offers

- Contract manufacturing of fermentation products
- Pilot facility for downstream processes including spray dryer, fluidized bed dryer and granulator
- Know-how and extensive experience in industrial fermentation
- R&D services
- Bioprocess scale-up development from lab, or pilot, to industrial scale fermentation
- Special expertise in Bacillus fermentations
- Variety of bio fermenters: 20L, 150L, 25,000L
- Large scale continuous centrifugation and sieving equipment
- Microbiology laboratory services



BIODALIA
Microbiological Technologies

Company Profile

BioDalia is a leading manufacturer and marketer of bio-pesticides and fermentation based products for environmental application, forestry and agricultural crop protection. We offer a wide range of efficient bio solution for pest protection. Our premium products enable environmental friendly solution.

In addition to bio-pesticides products BioDalia offers unique expertise in complete bio-process development, separation, purification, formulation, scale up and industrial production of fermentation based products.

BioDalia was established in 1991 as a partnership between Zohar Dalia and Becker Microbial Products based on a pioneering Israeli innovation.

Located in Kibbutz Dalia, Israel and fully owned by Rakuto Kasei Israel.

